



IN WALL CABINET PROVIDING A CALLER ID TELEPHONE
CALCULATOR , VINYL NOTE BOOK, DUAL PEN/PENCIL
HOLDER AND A STURDY PULL DOWN WRITING DESK.

This invention introduces a space saving in wall cabinet, that offers a Caller ID Telephone, Calculator, Vinyl Note Book and a dual pocket Pen/Pencil holder with a pull down writing desk.

This invention was designed to be used in the toilet section of home bathrooms, it now has been extended to where desk space is limited, such as auto repair garages, riding stables, workout gyms, patient exam rooms in medical offices, as well as hotel and motel bathrooms, etc.

When used in a service facility, garage, garden shop, gym, the unit provides a desk, where desk space would be limited. This cabinet may be made out of wood, various metal, fiberglass, lexan, plastic, and from injection moulding.

When installed in a residence bathroom, it can be installed in either a right or left wall, along side of the toilet, by cutting out a 13 1/2" x 19 1/2" section of the dry wall, then fastened with four mounting screws to the vertical studding, at a point when the door is brought down, the door will make a writing desk a few inches above a person's lap.

Eleven drawings are included, showing the three main figures of this cabinet, Fig. 1 the base cabinet. Fig. 2 the various finish doors (6), and Fig. 3 the Fascia, that is mounted to the cabinet to cover the wall cut-out, with the same six finishes as of the doors, FIG. 2.

The doors, will be supplied in five finishes, and one unpainted or nude surface to be determined at a later date, by purchaser, for painting and matching to their décor.

The Fascia, will be finished like the five doors, with one unpainted, to match up with the unpainted door.

Drawing 1/11 covers the door, the five finishes are, Cherry, Light Oak, Dark Oak, Walnut, fruit wood and one unpainted, for home decorating. And a finish to be determined by the purchaser.

Drawing 2/11, Fig.1, shows the open view of cabinet, listing the dimensions, 1 indicates the Cutout, for the telephone cable, to be connected to the telephone base in the cabinet.

Drawing 3/11 shows the interior of the cabinet, without components (Calculator Holder, Vinyl Notebook holder, Dual Pen/Pencil Holder and Caller ID Telephone.) It includes measurements for replacement of the four studding mounting screws 6, also shown as Cabinet down stays, fasten to cabinet by two mounting brackets 11 and to the door by two mounting plates 12 with eight brass plated flat head Phillip screws 13. , shown is the 1 1/2" X 12 1/2" Piano hinge 14 with counter sunk holes, using twelve #5 5/8 brass plated phillips screws 15 for fastening to cabinet and door. Fig. 2 and FIG. 3 as noted.

Drawing 4/11 shows the interior of the cabinet with component holders. Calculator holder 6 mounted to cabinet, using two #8, 1 3/4" brass plated, flat head Phillips screws 9, Dual pocket Pen/Pencil Holder 7 fastens to cabinet, using two #8 1 3/4" brass plated flat head Phillips screws 9, Vinyl note Book holder 8 fasten to cabinet using two #8 1 3/4" brass plated flat head Phillips screws 9 The..Telephone Base plate 2 connects the telephone wiring, brought in through 1 for connecting to caller ID telephone Base plate and cover 4. The base plates has two mounting screws 13, and the cover has two mounting screws for fastening to the base plate, the cover also has two mounting poles to hold caller ID telephone 5 to the base cover. 4 . .

Drawing 5/11 shows side view of cabinet, listing its dimension, Fig.1 cabinet depth 3 3/4" Fig.2 the door 3/4" X 20 5/8", Fig.3 the fascia 3/8" X 21 1/2".

Drawing 6/11 Fig.1 , shows side view with door, Fig.2 in open position, in a 90 degree angle from cabinet. Dimension show cabinet height $19 \frac{7}{8}$ " depth $3 \frac{3}{4}$ " Door Fig.2 $\frac{3}{4}$ " X $20 \frac{5}{8}$ ", and the Fascia Fig. 3 $\frac{3}{8}$ " X $21 \frac{1}{2}$ ".

Drawing 7/11 Fig. 1 shows rear view of cabinet with cutout for telephone cable, 1 and the distance for placement of connector hole. Fig. 2 shows door extended, Fig.3 Back of fascia.

Drawing 8/11 shows the fascia Fig.3 which is stapled and glued to the cabinet Fig.1,when cabinet is mounted into the wall, it will give the cabinet a finished effect and will cover the cut-out of the wall, The Fascia will have the same finish as of the door Fig.2.

Drawing 9/11 , Fig.1 shows the back view of cabinet, the cutout for telephone cable 1 , and list the dimensions where hole for telephone cable is placed, as well as the back cabinets dimensions.

Drawing 10/11 shows cabinet Fig. 1 with placement of Piano Hinge 15 ,the brass plated flat head phillip screws 14 , as well as the placement of wall (Studding) mounting screws 16 and placement (measurement) to cabinet. Also shown is the phone cut-out 1 ,and it's measurements., as well as cabinet measurements.

Drawing 11/11 shows cut-out of sheet rock for placement of cabinet Fig.1 into the wall. The cabinet will be held into the wall by four #8 2" Brass plated flat head phillips screws 16 , measurments are noted for Placement of these four screws.

This invention was developed and designed by Robert F. Donovan, of Sunnyvale, California, the unit that will be used in bath rooms will be known as "TOI-TEL WALL DESK", unit for other used will be known as "IN WALL TELEPHONE WALL DESK".